

### Model 2500-CW

# **Installation Instructions for General Contractor**



Darling International Inc. CleanStar Office PO Box 3222 3350 Greenfield Rd. Bldg B Melvindale, MI 48122

Phone: 800-486-0101 Fax: 313-294-2403



December 9, 2011

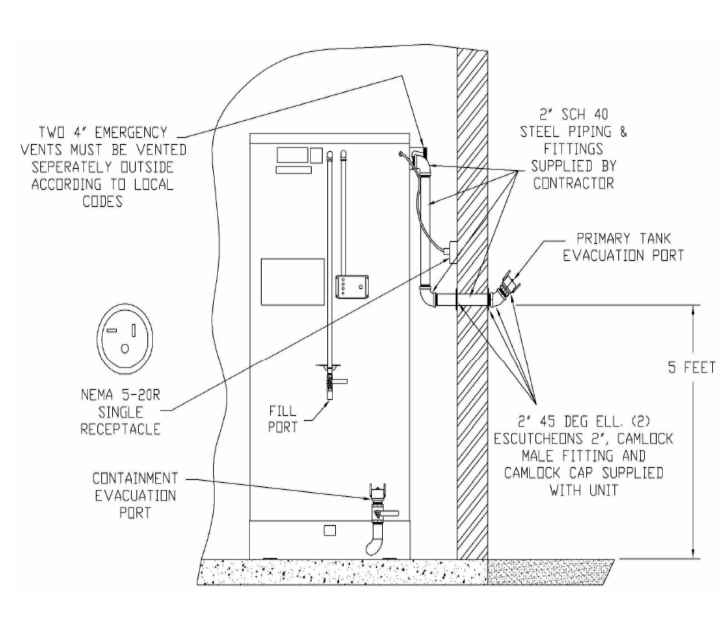
### Installation Instructions

#### 2500-CW double wall containment tank

- 1. Locate the tank so the load pipe and the two emergency vents are towards the wall (see drawings).
- 2. Plumb the 2-inch load pipe, which is located between the two 4-inch emergency vents at the top of the tank, to the outside of the building with the cam fitting located 5 feet above grade. This will allow the service truck driver easy access. (Do not plumb the containment port at the bottom of the tank to the outside.)
- 3. Plumb both 4-inch emergency vents to the outside according to local code and Walmart specifications. Unions at the tank are recommended. If code calls for these vents to run straight up through the roof of the building, the tank will NOT support the weight of these vent pipes. These pipes must be supported to the building in some way.
- 4. Plug the power cord into a 110 Volt 2 pole 3 wire straight blade single dedicated receptacle (NEMA 5-20R) on the wall located near the top of the tank. (SEE DIAGRAM ON NEXT PAGE)
- 5. Install the power failure alarm 9-volt battery into the underside of the control panel. Remove the small cover plate from under the control panel then pull out the battery holder and install the battery. Return the cover plate to control panel. To test alarm, interrupt power to the unit.
- 6. Plug caddy into control panel and test by pushing the button on the control panel.

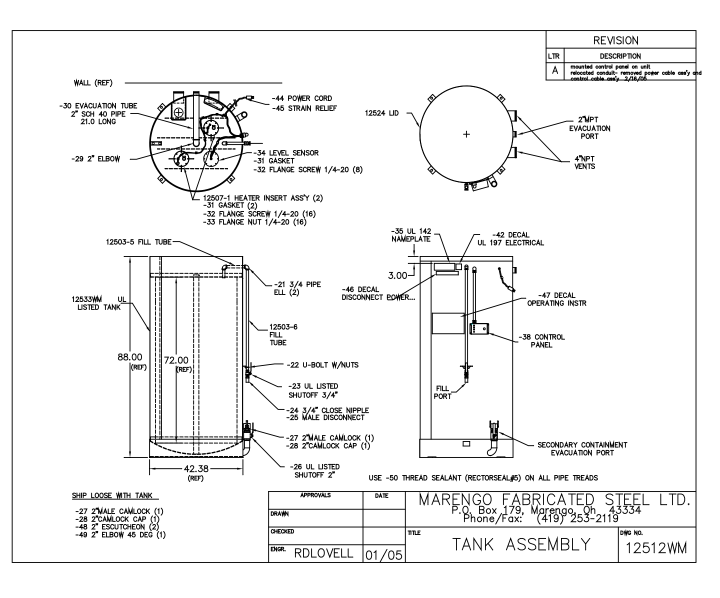


## 2500CW Installation Drawing





## **Tank Construction**





## Wiring Diagram

